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roll and without substantially disturbing the distribution of said solvent in said fabric roll and detrimentally affecting the cleaning ability of the fabric.

--51. (New) A method of presoaking cloth for cleaning a cylinder in a printing press, the method comprising:
 contacting a cleaning fabric supply roll with a low volatility, compound solvent which does not evaporate readily at ambient temperature and pressure and soaking and saturating said cleaning fabric supply roll with said solvent; and
 engaging said saturated cleaning fabric supply roll with a printing press having a cylinder to be cleaned without disposing of a heat-sealed plastic sleeve about said fabric roll and without substantially disturbing the distribution of said solvent in said fabric roll and detrimentally affecting the cleaning ability of the fabric.--

REMARKS

Claims 1-34 and 44-50 have been cancelled and claim 35 has been amended.

Claim 51 has been added. No new matter has been added.

Claims 35-43 is directed to a method of presoaking cloth for cleaning a cylinder in a printing press. The cloth is pre-soaked, in proximity to the press, with a low volatility, compound solvent and then wrapped to form a cleaning fabric supply roll. This roll is then engaged with a printing press having a cylinder to be cleaned. As indicated in the specification, this method allows transportation of the presoaked cleaning fabric supply roll to the press without substantially disturbing the distribution of the solvent in the cleaning fabric supply roll and detrimentally affecting the cleaning ability of the fabric. Also, this method is